# **EXHIBIT OSS – 8**

**BellSouth Pre-Order Business Rules Data Dictionary** 



# BellSouth Pre-Order Business Rules Data Dictionary

Network Services — Customer Services

# Copyright

April, 2001

© BellSouth

Toni Addison 404–927–4305

#### **Notice**

BellSouth Telecommunications reserves the right to revise this document for any reason, including but not limited to, conformity with techniques or procedures described or referred to herein. LIABILITY TO ANYONE ARISING OUT OF USE OR RELIANCE UPON ANY INFORMATION SET FORTH HEREIN IS EXPRESSLY DISCLAIMED, AND NO REPRESENTATIONS OR WARRANTIES EXPRESSED OR IMPLIED, ARE MADE WITH RESPECT TO THE ACCURACY OR UTILITY OF ANY INFORMATION SET FORTH HEREIN.

Page iii

| <b>BellSouth Pre-Order</b> | <b>Business</b> | Rules | Data |
|----------------------------|-----------------|-------|------|
| Dictionary                 |                 |       |      |

CG-DICT-001

Issue 7.0, April, 2001

# **Contents**

| Subj  | ject                    | Page |
|-------|-------------------------|------|
|       |                         |      |
| Intro | oduction                | xi   |
|       | Purpose                 | Xi   |
|       | Version Information     | Xi   |
| 1.    | Objective               | 1    |
| 1.1   | Objective               | 1    |
| 2.    | Rules Data Dictionary   | 3    |
| 2.1   | 800–SERV-OFF            | 3    |
| 2.2   | ABP                     | 3    |
| 2.3   | ACC-Carrier-Name        | 3    |
| 2.4   | ACC- Carrier-TN         | 3    |
| 2.5   | ACNA                    | 3    |
| 2.6   | ACT                     | 4    |
| 2.7   | ADDLINE                 | 5    |
| 2.8   | ADDR-Status             | 5    |
| 2.9   | AG — AUTH — ST          | 5    |
| 2.10  |                         | 6    |
| 2.11  | AN                      | 6    |
| 2.12  | AREA — TRANS — CUT — DT | 6    |
| 2.13  | AREA — TRANS — NPANXX   | 7    |
| 2.14  |                         | 7    |
| 2.15  | ATN                     | 7    |
| 2.16  | AUTH — Date             | 8    |
| 2.17  | AUTH — Name             | 8    |
| 2.18  | BOCAP                   | 8    |
| 2.19  |                         | 8    |
| 2.20  | BORES                   | 9    |
| 2.21  | BOX                     | 9    |
| 2.22  | BST — NPA — NXX         | 9    |
| 2.23  | BTOFF                   | 9    |
| 2.24  | BUILDING                | 9    |
| 2.25  | BUS — IW                | 10   |
| 2.26  | CA                      | 10   |
| 2.27  | CAPAC                   | 10   |
| 2.28  | CIC                     | 10   |
| 2.29  | CITY                    | 11   |
| 2.30  |                         | 11   |
| 2.31  | CKT — ID                | 11   |

| Table of ( | Contents |
|------------|----------|
|------------|----------|

| 2.32 | CLEC — APPL — ID           |
|------|----------------------------|
| 2.33 | CLEC — APPL — PSWD         |
| 2.34 | CLEC — ID                  |
| 2.35 | CLLI 12                    |
| 2.36 | CLOSE — REASCD1            |
| 2.37 | CLOSE — REASCD2            |
| 2.38 | COFA 13                    |
| 2.39 | CO — FRI1                  |
| 2.40 | COIL                       |
| 2.41 | CO — MON1                  |
| 2.42 | CONFIRM — NUM              |
| 2.43 | CO — SAT1                  |
| 2.44 | CO — SUN1                  |
| 2.45 | CO — THR1                  |
| 2.46 | CO — TUE1                  |
| 2.47 | CO — WED1                  |
| 2.48 | CRS — TEXT1 19             |
| 2.49 | CRS — TEXT10               |
| 2.50 | CSR — TEXT11 20            |
| 2.51 | CSR — TEXT 12              |
| 2.52 | CSR — TEXT13 20            |
| 2.53 | CSR — TEXT14               |
| 2.54 | CSR — TEXT15               |
| 2.55 | CSR — TEXT2 21             |
| 2.56 | CSR — TEXT3                |
| 2.57 | CSR — TEXT4                |
| 2.58 | CSR — TEXT5                |
| 2.59 | CSR — TEXT6                |
| 2.60 | CSR — TEXT7                |
| 2.61 | CSR — TEXT8                |
| 2.62 | CSR — TEXT9                |
| 2.63 | CZ                         |
| 2.64 | DATE                       |
| 2.65 | DATE-QUAL                  |
| 2.66 | DDD                        |
| 2.67 | Descriptive Address (LENS) |
| 2.68 | DESC — LOC                 |
| 2.69 | DID — RANGE                |
| 2.70 | Dir — Prefix (LENS)        |
| 2.71 | Dir — Suffix (LENS)        |
| 2.72 | DRIVE — INSTRUCTIONS       |
| 2.72 | DUE DATE                   |
| 2.74 | EFF — DT                   |
| 2.75 | Elevation (LENS)           |
| 4.13 | LICYMION (LLL10) 21        |

| Issue | 7.0, | Apri | l, ź | 2001 |  |
|-------|------|------|------|------|--|
|       |      |      |      |      |  |

| ue 7.0, April, 2001 | Table of Contents |
|---------------------|-------------------|
|                     |                   |

| 2.76  | ELEV — FLOOR         |
|-------|----------------------|
| 2.77  | ELEV-TYPE 27         |
| 2.78  | ELEV-TYPEPAT1        |
| 2.79  | ES 28                |
| 2.80  | EST — SERVICE — DATE |
| 2.81  | EXCEPT — CHAR        |
| 2.82  | EXCH — COMP — CIRCID |
| 2.83  | EXIST — MLH — NO     |
| 2.84  | EXP 29               |
| 2.85  | EXPIRE — DT          |
| 2.86  | EXT — FEATURE — NAME |
| 2.87  | FACAVAIL 30          |
| 2.88  | FEATURE 3            |
| 2.89  | FEATURE — TITLE      |
| 2.90  | FLOOR 3 <sup>-</sup> |
| 2.91  | GA                   |
| 2.92  | HOUSE — NUM          |
| 2.93  | HOUSE — NUM — HI     |
| 2.94  | HOUSE — NUM — LOW    |
| 2.95  | HOUSE — NUM — SUFFIX |
| 2.96  | HUNT — GRP — NUM1    |
| 2.97  | HUNT — GRP — NUM2 33 |
| 2.98  | ICO — IND            |
| 2.99  | IN — TER — RANGE1 33 |
| 2.100 | IN — TER — RANGE2 33 |
| 2.101 | INQ — NUM            |
| 2.102 | ISDN — IND           |
| 2.103 | LAST — IN — TER      |
| 2.104 | LAST— OUT — TER      |
| 2.105 | LDSP 35              |
| 2.106 | LEAD — TN            |
| 2.107 | LGTH                 |
| 2.108 | LMSTAT 36            |
| 2.109 | LPSTAT 36            |
| 2.110 | LQTY 36              |
| 2.111 | LSI — IND            |
| 2.112 | LSO — NPA — TTA 33   |
| 2.113 | LST 33               |
| 2.114 | LTS 33               |
| 2.115 | LUINT 37             |
| 2.116 | MLGH — LEAD — TN1 38 |
| 2.117 | MLGH — LEAD — TN2 38 |
| 2.118 | MLH — RETURN — NUM1  |
| 2.119 | MLH — RETURN — NUM2  |

#### Table of Contents Issue 7.0, April, 2001

| 2.120 | MSG - ID                            |
|-------|-------------------------------------|
| 2.121 | MSG — TEXT                          |
| 2.122 | NC                                  |
| 2.123 | NCI 39                              |
| 2.124 | NEWINST11–15                        |
| 2.125 | NEWINST1-2 40                       |
| 2.126 | NEWINST1-2- BUS                     |
| 2.127 | NEWINST3                            |
| 2.128 | NEWINST4                            |
| 2.129 | NEWINST5                            |
| 2.130 | NEWINST6-10                         |
| 2.131 | NLD                                 |
| 2.132 | NPQTY                               |
| 2.133 | NPT 42                              |
| 2.134 | NUMBER — OF — SPARES                |
| 2.135 | Number of TNs to be Reserved (LENS) |
| 2.136 | Number Exclusions (LENS)            |
| 2.137 | NUMBER — REQUESTED                  |
| 2.138 | NUMBER — RESERVED                   |
| 2.139 | ODD — EVEN — IND                    |
| 2.140 | ONUTYPE                             |
| 2.141 | Options (LENS)                      |
| 2.142 | OUT — TER — RANGE1                  |
| 2.143 | OUT — TER — RANGE2                  |
| 2.144 | PIC — SVC — OFNG                    |
| 2.145 | PQTY                                |
| 2.146 | PR                                  |
| 2.147 | PRODUCT — ID                        |
| 2.148 | PRODUCT — NAME                      |
| 2.149 | PV — FRI1                           |
| 2.150 | PV — Mon1                           |
| 2.151 | PV — REINST                         |
| 2.152 | PV — REINST — BUS                   |
| 2.153 | PV — SAT1                           |
| 2.154 | PV — SUN1                           |
| 2.155 | PV — THU1                           |
| 2.156 | PV — TUE1                           |
| 2.157 | PV — WED1                           |
| 2.157 | QLR                                 |
| 2.159 | QTY — IN — TER                      |
| 2.139 | QTY — OUT — TER                     |
| 2.160 | QTY — PROVIDED                      |
| 2.162 | QTY — REQUESTED                     |
| 2.162 | QUICK — SERVICE                     |
| 4.103 | QUICK — BEKYICE                     |

| Issue | 7.0, | Apri | l, 2001 |
|-------|------|------|---------|
|       |      |      |         |

**Table of Contents** 

| 2.164  | QUICK — SERV — IND | 53 |
|--------|--------------------|----|
| 2.165  | RATE — ZONE        | 53 |
| 2.166  | REINST — 3         | 53 |
| 2.167  | REQNUM             | 54 |
| 2.168  | REQNUM — LOW       | 54 |
| 2.169  | REQTYP             | 54 |
| 2.170  | RESID              | 55 |
| 2.171  | RES-IW             | 55 |
| 2.172  | RLA                | 56 |
| 2.173  | RLC                | 56 |
| 2.174  | ROOM               | 56 |
| 2.175  | ROUTE              | 56 |
| 2.176  |                    | 57 |
| 2.177  |                    | 57 |
| 2.178  |                    | 57 |
| 2.179  |                    | 57 |
| 2.180  |                    | 58 |
| 2.181  |                    | 58 |
| 2.182  |                    | 58 |
| 2.183  |                    | 59 |
| 2.184  |                    | 59 |
| 2.185  |                    | 59 |
| 2.186  |                    | 60 |
| 2.187  |                    | 60 |
| 2.188  |                    | 61 |
| 2.189  |                    | 61 |
| 2.190  |                    | 61 |
| 2.191  |                    | 61 |
| 2.192  |                    | 61 |
| 2.193  |                    | 62 |
| 2.194  |                    | 63 |
| 2.195  |                    | 63 |
| 2.196  |                    | 64 |
| 2.197  |                    | 64 |
| 2.198  | ,                  | 64 |
| 2.199  |                    | 65 |
| 2.200  |                    | 65 |
| 2.201  |                    | 65 |
| 2.201  |                    | 66 |
| 2.202  |                    | 66 |
| 2.203  |                    | 66 |
| 2.204  |                    | 66 |
| 2.205  |                    | 67 |
| 2.206  |                    | 67 |
| Z.ZU / | TARIFF-NOTES       | U/ |

#### **Table of Contents**

| 2.208 | TARIFF-STATUS 6         |
|-------|-------------------------|
| 2.209 | TEA 6                   |
| 2.210 | Telephone Number (LENS) |
| 2.211 | TEXT 6                  |
| 2.212 | TEXT-CODE 6             |
| 2.213 | T/F (LENS)              |
| 2.214 | THOROUGHFARE 6          |
| 2.215 | TN                      |
| 2.216 | TN-OPT-ASCCON           |
| 2.217 | TN-OPT-COIN             |
| 2.218 | TN-OPT-DSCCON           |
| 2.219 | TN-OPT-EASY 7           |
| 2.220 | TN-OPT-IDENT            |
| 2.221 | TN-OPTION 7.            |
| 2.222 | TN-OPT-SEQLINE          |
| 2.223 | TOS 7                   |
| 2.224 | TOSOFG                  |
| 2.225 | TRMED 7-                |
| 2.226 | UBA                     |
| 2.227 | UNEPROD 7-              |
| 2.228 | Unit (LENS)             |
| 2.229 | UNIT-ROOM               |
| 2.230 | UNIT-TYPE 7             |
| 2.231 | UNIT-TYPEPAT1 7         |
| 2.232 | UNNUM-HOUSE-IND         |
| 2.233 | USOC                    |
| 2.234 | WATS-SERV-OFF           |
| 2.235 | XBOUND-STATE            |
| 2.236 | ZIP-CODE                |

# Introduction

#### **Purpose**

The following information may be provided for each data element.

| Field Name                             | Field Description  |  |
|--|--|--|
| Description Name                       | BellSouth field name of the data element   |  |
| Definition                             | Definition of the Description Name   |  |
| Characteristics                        | <ul> <li>A - Alphabetic</li> <li>N - Numeric</li> <li>A/N - Alphanumeric which may include special characters which is provided as appropriate for individual data field.</li> </ul> |  |
| Valid Values                           | Specific valid values of the field, provided only where applicable.  |  |
| Corresponding Firm<br>Order Field Name | Cross reference to the appropriate Firm Order field name(s).   |  |

#### **Version Information**

Table A Revision History

| Version | Date     | Change   | Author       |
|---------|----------|--|--------------|
| 7.0     | 04-23-01 | Document adapted to hypertext markup language ( html) format.  | Toni Addison |
| 6.0     | 01-26-01 | Changes:     Added field name CZ     Added field name LTS     Added field name ONUTYPE     Added field name RESID     Added field name RLA     Added field name RLC     Deleted field name FRN | Toni Addison |

Table A Revision History (continued)

| Version | Date     | Change  | Author         |
|---------|----------|---|----------------|
| 5.0     | 11-09-00 | Changes:  • Added RSPROD field  • Change field length from 14 to 15 characters for:  - Unit (LENS)  - Unit-Room  - Unit-Type  - UNIT-TYPEPAT1 | Marsha Harrell |
|         |          | Added NPT field   |                |

- continued -

Table A Revision History (continued)

| Version | Date     | Date Change   |                      |
|---------|----------|---|----------------------|
| 4.0     | 10-09-00 | Changes:  • Added document title to header            | Edwardine<br>Marrone |
|         |          | Added Corresponding Firm Order Field<br>Name element. |                      |
|         |          | Change font to Verdana                                |                      |
|         |          | Added field name Street Name                          |                      |
|         |          | Added field name Suffix                               |                      |
|         |          | Added field name Street Number                        |                      |
|         |          | Added field name Dir-Prefix                           |                      |
|         |          | Added field name T/F                                  |                      |
|         |          | Added field name Dir-Suffix                           |                      |
|         |          | Added field name Structure                            |                      |
|         |          | Added field name Elevation                            |                      |
|         |          | Added field name Unit                                 |                      |
|         |          | Added field name Descriptive Address                  |                      |
|         |          | Added field name Telephone Number                     |                      |
|         |          | Added field name STRUC-TYPEPAT1                       |                      |
|         |          | Added field name ELEV-TYPEPAT1                        |                      |
|         |          | Added field name UNIT-TYPEPAT1                        |                      |
|         |          | • Added field name Number of TNs to be Reserved       |                      |
|         |          | Added field name Number Exclusion                     |                      |
|         |          | Added field name Options                              |                      |
|         |          | Added field name SASF                                 |                      |
|         |          | Added field name SASD                                 |                      |
|         |          | Added field name SASN                                 |                      |
|         |          | Added field name SATH                                 |                      |
|         |          | Added field name SASS                                 |                      |
|         |          | Added field name FLOOR                                |                      |
|         |          | Added field name ROOM                                 |                      |
|         |          | Added field name BUILDING                             |                      |
|         |          | Added field name CITY for Calculate     Due Date      |                      |
|         |          | Added field name EXP                                  |                      |
|         |          | Added field name QLR                                  |                      |
|         |          | Added field name UNEPROD                              |                      |
|         |          | Added field name DUE-DATE                             |                      |
|         |          | Added field name CKT-ID                               |                      |
|         |          | Added field name LPSTAT                               | Page 2               |
|         |          | Added field name SSC                                  |                      |
|         |          | Added field name RTF                                  |                      |

Table A Revision History (continued)

| Version | Date     | Change   | Author               |
|---------|----------|--|----------------------|
| 3.0     | 05-31-00 | <ul> <li>Changes:</li> <li>Added Version number &amp; date to footer</li> <li>Added the following to the Objective:     This document is intended to reflect in as accurate a manner as possible, product and services information. BellSouth Telecommunications, Inc., and its subsidiaries, affiliates, officers, directors and employees are not liable nor responsible for inaccuracies which may be present in this documentation. Please report any discrepancies you may find to your account team.</li> <li>Removed TRX-PURPOSE field</li> </ul> | Edwardine<br>Marrone |
| 2.0     | 03-31-00 | <ul> <li>Changes:</li> <li>Added QTY-PROVIDED</li> <li>Added INQ-NUM</li> <li>Added TRX-PURPOSE</li> <li>Change format for multiple valid values to a table</li> <li>Added TN-OPT-DSCCON</li> <li>Removed Valid Values field where no specific valid values are applicable.</li> <li>Added CDD fields</li> <li>Added Objectives</li> </ul>   | Edwardine<br>Marrone |
| 1.0     | 12-15-99 | Original Version   | Edwardine<br>Marrone |

## 1. Objective

#### 1.1 Objective

The scope this document to provide an alphabetic listing of field names found in BellSouth's Pre-Order Business Rules document which is found at the following website:

http://www.interconnection.bellsouth.com/guides/bpobr.html

This document is intended to reflect in as accurate a manner as possible, product and services information. BellSouth Telecommunications, Inc., and its subsidiaries, affiliates, officers, directors and employees are not liable nor responsible for inaccuracies which may be present in this documentation. Please report any discrepancies you may find to your account team.

Page 1

| BellSouth  | <b>Pre-Order</b> | <b>Business</b> | Rules | Data |
|------------|------------------|-----------------|-------|------|
| Dictionary | 7                |                 |       |      |

CG-DICT-001

Issue 7.0, April, 2001

### 2. Rules Data Dictionary

#### 2.1 800-SERV-OFF

Description Name: 800 Serving Office

Definition: Identifies if the switch is an 800 switch.

Characteristics: 11 A/N

2.2 ABP

Description Name: Assignable Binding Post

Definition: Assignable Binding Post

Characteristics: 4 A/N

2.3 ACC-Carrier-Name

Description Name: Access Carrier Name

Definition: Identifies the name of the access carrier.

Characteristics: 50 A/N

2.4 ACC- Carrier-TN

Description Name: Access Carrier Telephone Number

Definition: Identifies the contact number for the access carrier.

Characteristics: 10 A/N

2.5 ACNA

Description Name: Access Carrier Name Abbreviation

Definition: Identifies the abbreviation of the access carrier.

Characteristics: 3 A/N

Corresponding Firm Order Field Name: CCNA — Customer Carrier Name Abbreviation,

ACNA — Access Customer Name Abbreviation

2.6 ACT

Description Name: Activity

Definition: Type of activity

Characteristics: 1 A/N

Corresponding Firm Order Field Name: ACT — Activity Type

Valid Values:

| Valid Value | Description   |
|-------------|---|
| N           | New Installation and /or Account  |
| С           | Change an existing account, e.g., Rearrangement, Partial disconnect or Addition |
| D           | Disconnection   |
| M           | Inside move of the physical termination within a building                       |
| Т           | Outside move of end user location   |
| R           | Record activity is for ordering administrative changes                          |
| V           | Conversion of service to new Local Service Provider                             |
| W           | Conversion as is  |
| S           | Suspend or Restore Partial Account  |
| В           | Restore Full Account or Restore Denied Account                                  |
| L           | Suspend Full Account  |
| Y           | Deny  |
| Н           | Short term Suspension   |
| Р           | Partial Migration - Initial   |
| Q           | Partial Migration - Subsequent  |

#### 2.7 ADDLINE

Description Name: Interval to add 1 new line

Definition: Interval to add 1 additional new line — Residence

Characteristics: 2 A/N

#### 2.8 ADDR-Status

Description Name: Service Address Telephone Number Status Code

Definition: The status of a given telephone number at the specified

address

Characteristics: 2 A/N

Corresponding Firm Order Field Name: WSOP — Working Service on Premise

Valid Values:

| Valid Value | Description |
|-------------|-------------|
| W           | Working     |
| N           | Non working |
| P           | Pending     |
| SS          | Suspend     |
| SB          | Sublet      |
| U           | Unknown     |

#### 2.9 AG — AUTH — ST

Description Name: Agency Authorization Status

Definition: Identifies the status of the agency's authorization.

Characteristics: 1 A/N

Corresponding Firm Order field Name: AGAUTH — Agency Authorization Status

Valid Values: Must be "Y".

#### 2.10 AHN — Status

**Rules Data Dictionary** 

Description Name: Assigned House Number Status

Definition: Provides status on fictional house number addresses for

BST house number assignments.

Characteristics: 1 A/N

Valid Values

| Valid Value | Description |
|-------------|-------------|
| Y           | Numbered    |
| N           | Unnumbered  |

#### 2.11 AN

Description Name: Access Number

Definition: Identifies the access number associated with a feature.

Characteristics: 10 A/N

#### 2.12 AREA — TRANS — CUT — DT

Description Name: Area Transfer Cut Date

Definition: The actural area transfer cut date when new customers

in the old wire center are assigned a telephone number

from the new wire center.

Characteristics: 8 N

Valid Values: Format is CCYYMMDD

#### 2.13 AREA — TRANS — NPANXX

Description Name: Area Transfer NPANXX

Definition: This field contains the NPANXX of the wire center to

which the specified address will be transferred.

Characteristics: 6 N

#### 2.14 AREA — TRANS — NUM — CHG — DT

Description Name: Area Transfer Number change Date

Definition: A date often of the actural area transfer cut date when

new customers in the old wire center are assigned a telephone number from the new wire center even though they are still physically within the old wire center area.

Characteristics: 8 N

Valid Values: Format is CCYYMMD

#### 2.15 ATN

Description Name: Account Telephone Number

Definition: Identifies the customer's account number.

Characteristics: 10 A/N

Corresponding Firm Order Field Name: ATN — Account Telephone Number,

AN — Account Number, EAN — Existing Account

Number,

EATN — Existing Account Telephone Number, LEAN — Line Existing Account Number,

LEATN — Line Existing Account Telephone Number

2.16 AUTH — Date

**Rules Data Dictionary** 

Description Name: Authorization Date

Definition: Identifies the date that the authorization was provided to

the agency.

Characteristics: 8 A/N

Corresponding Firm Order Field Name: DATED — Date of Angency Authorization

Valid Values: Format is CCYYMMDD

2.17 AUTH — Name

Description Name: Authorization Name (end user)

Definition: Identifies the end user who signed the authorization

letter.

Characteristics: 15 A/N

Corresonding Firm Order Field Name: AUTHNM — Authorization Name

**2.18 BOCAP** 

Description Name: Build Out Capacity

Definition: Build Out Capacity

Characteristics: 5 A/N

2.19 **BOOFF** 

Description Name: Build Out Offset

Definition: Build Out Offset

Characteristics: 9 A/N

| 2.2 | 20 | BO | RES |
|-----|----|----|-----|
|     |    |    |     |

Description Name: Build Out Resistance

Definition: Build Out Resistance

Characteristics: 5 A/N

2.21 BOX

Description Name: Post Office Box

Definition: Identifies the post office box of the end user's location.

Characteristics: 8 A/N

2.22 BST — NPA — NXX

Description Name: BST NPANXX

Definition: Identifies the NPANXX working in the switch.

Characteristics: 6 A/N

Corresponding Firm Order Field Name: LSO — Local Service Office

2.23 BTOFF

Description Name: Bridge Tap Offset

Definition: Bridge Tap Offset

Characteristics: 9 A/N

2.24 BUILDING

Description Name: Building — EU

Definition: Identifies the building located at the street address.

**BellSouth Pre-Order Business Rules Data Dictionary** 

CG-DICT-001

Rules Data Dictionary Issue 7.0, April, 2001

Characteristics: 15 A/N

Corresponding Firm Order Field Name: EU — BLDG — End User Building

2.25 BUS — IW

Description Name: Interval for Business unregulated, inside wire, other

Definition: Interval for business unregulated, inside wire, other

Characteristics: 2 A/N

2.26 CA

Description Name: Cable Identifier

Definition: Cable Identifier

Characteristics: 10 A/N

**2.27 CAPAC** 

Description Name: Capacitance

Definition: Capacitance

Characteristics: 5 A/N

2.28 CIC

Description Name: PIC/LPIC

Definition: Identifies the PIC/LPIC of the carrier information

Characteristics: 4 N

| 2.29 Cl | ı | Y |
|---------|---|---|
|---------|---|---|

Description Name: City Name

Definition: Identifies the city or community where the service is

located

Characteristics: 32 A/N

Corresponding Firm Order Field Name: EU — CITY — End User City

2.30 CITY

Description Name: City — EU (Calculate Due Date)

Definition: Identifies the city or community where the service is

located.

Characteristics: 25 A/N

Corresponding Firm Order Field Name:

EU — CITY — End User City

2.31 CKT — ID

Description Name: Circuit ID

Definition: Circuit ID

Characteristics: 36 A/N

Corresponding Firm Order Field Name: ECCKT — Exchange company circuit ID

2.32 CLEC — APPL — ID

Description Name: CLEC Application Identifier

Definition: Identifies the CLEC Application Identifier Codes as

identified in the establishment of Pre-Order Customer

Turn-up.

Characteristics: 64 A/N

CG-DICT-001

Rules Data Dictionary Issue 7.0, April, 2001

2.33 CLEC — APPL — PSWD

Description Name: CLEC Application Password

Definition: Identifies the CLEC Application Password as identified

in the establishment of Pre-Order Customer Turn-up

Characteristics: 16 A/N

2.34 CLEC — ID

Description Name: CLEC Identifier

Definition: Identifies the CLEC identifier codes as determined in

the establishment of Pre-Order Customer Turn-up.

Characteristics: 32 A/N

2.35 CLLI

Description Name: Alternate Service CLLI

Definition: Identifies other alternative CLLIs found in the same

central office. Left justifiction when 8-character CLLI

is provided.

Characteristics: 11 A/N

Corresponding Firm Order Field Name: ACTL — Access Customer Terminal Location,

APOT — Additional Point of Termination,

LST — Local Service Termination

2.36 CLOSE — REASCD1

Description Name: Closed Reason Code 1 (used for closed dates)

Definition: Closed Reason Code for closed dates.

Characteristics: 1 A/N

Valid Values:

| Valid Value Description |  |
|-------------------------|--|
| С                       | Date closed for FREEZE   |
| L                       | Date closed for LOAD   |
| M                       | Date closed for Installation Maintenance only                  |
| В                       | Date closed for Central Office & Installation Maintenance work |
| D                       | Date closed for Central Office work only                       |

#### 2.37 CLOSE — REASCD2

Description Name: Closed Reason Code 2 (used for closed dates)

Definition: Closed Reason Code for closed dates.

Characteristics: 1 A/N

Valid Values:

| Valid Value Description |  |
|-------------------------|--|
| С                       | Date closed for FREEZE   |
| L                       | Date closed for LOAD   |
| M                       | Date closed for Installation Maintenance only                  |
| В                       | Date closed for Central Office & Installation Maintenance work |
| D                       | Date closed for Central Office work only                       |

#### 2.38 COFA

Description Name: Central Office Feature Availability (Overall Service

Status)

Definition: Identifies the overall service statues of the feature.

Characteristics: 2 A/N

Valid Values:

| Valid Value | Description                            |  |  |
|-------------|--|--|--|
| A           | Available                              |  |  |
| N           | Not Available                          |  |  |
| R           | Restricted from Sale                   |  |  |
| RE          | Restricted, sell to existing line only |  |  |

#### 2.39 CO — FRI1

Description Name: CO Appointment Availability Status Code for FRI1

Definition: Provides Central Office Availability for Friday.

Characteristics: 1 A/N

Valid Values:

| Valid Value | Description              |
|-------------|--------------------------|
| Y           | Bus & Res all day        |
| N           | Bus & Res closed all day |
| A           | Bus & Res closed AM      |
| P           | Bus & Res closed PM      |
| R           | Res closed all day       |
| S           | Res closed AM            |
| T           | Res closed PM            |
| В           | Bus closed all day       |
| С           | Bus closed AM            |
| D           | Bus closed PM            |

#### 2.40 COIL

Description Name: Load Coil Type

Definition: Load Coil Type

Characteristics: 4 A/N

#### 2.41 CO — MON1

Description Name: CO Appointment Availability Status Code for MON1

Definition: Provides Central Office Availability for Monday.

Characteristics: 1 A/N

Valid Values

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

#### 2.42 CONFIRM — NUM

**Rules Data Dictionary** 

Description Name: Confirmation Number

Definition: Identifies the ocnfirmation number of the telephone

number (s) returned on a successful telephone number

selection/reservation response.

Characteristics: 7 A/N

2.43 CO — SAT1

Description Name: CO Appointment Availability Status Code for SAT1

Definition: Provides Central Office Availability for Saturday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

#### 2.44 CO — SUN1

Description Name: CO Appointment Availability Status Code for SUN1

Definition: Provides Central Office Availability for Sunday.

#### CG-DICT-001

Issue 7.0, April, 2001

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

#### 2.45 CO — THR1

Description Name: CO Appointment Availability Status Code for THU1

Definition: Provides Central Office Availability for Thursday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |

- continued -

#### - continued -

| Valid Values | Description        |
|--------------|--------------------|
| В            | Bus closed all day |
| С            | Bus closed AM      |
| D            | Bus closed PM      |

#### 2.46 CO — TUE1

Description Name: CO Appointment Availability Status Code for TUE1

Definition: Provides Central Office Availability for Tuesday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

#### 2.47 CO — WED1

Description Name: CO Appointment Availability Status Code for WED1

Definition: Provides Central Office Availability for Wednesday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

#### 2.48 CRS — TEXT1

| Description Name: | Customer Recor | rd Data 1s returned | for a successfu | ıl query |
|-------------------|----------------|---------------------|-----------------|----------|
|-------------------|----------------|---------------------|-----------------|----------|

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

#### 2.49 CRS — TEXT10

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

CG-DICT-001

Rules Data Dictionary Issue 7.0, April, 2001

2.50 CSR — TEXT11

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.51 CSR — TEXT 12

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.52 CSR — TEXT13

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.53 CSR — TEXT14

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

BellSouth Pre-Order Business Rules Data Dictionary Rules Data Dictionary

Issue 7.0, April, 2001

| 2.54 | CSR — | TEXT15 |
|------|-------|--------|
|------|-------|--------|

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.55 CSR — TEXT2

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.56 CSR — TEXT3

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.57 CSR — TEXT4

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

**Rules Data Dictionary** 

Issue 7.0, April, 2001

| 2.58 | CSR - | — TEXT5 |
|------|-------|---------|
| 2.00 | COIL  |         |

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

#### 2.59 CSR — TEXT6

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

### 2.60 CSR — TEXT7

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

### 2.61 CSR — TEXT8

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

CG-DICT-001

BellSouth Pre-Order Business Rules Data Dictionary Rules Data Dictionary

Issue 7.0, April, 2001

| 2 62 | CSB | 1 | EYI | Γ9 |
|------|-----|---|-----|----|
| / n/ | 77  | _ |     | 9  |

Description Name: Customer Record Data is returned for a successful query

Definition: Populated with the information on the customer record

requested.

Characteristics: 49 A/N

2.63 CZ

Description Name: Carrier Zone

Definition: Carrier Zone

Characteristics: 1–2 N

2.64 DATE

Description Name: Closed or Holiday Date

Definition: Closed or Holiday Date

Characteristics: 8 N

Valid Values: Format is CCYYMMDD

2.65 DATE-QUAL

Description Name: Date-Qualifier

Definition: Holiday dates are dates specified as BST official

company holiday. No appointment dates are to be assigned on these days. Dates returned are those after

today's date.

Rules Data Dictionary Issue 7.0, April, 2001

Characteristics: 3 A/N

Valid Values:

| Valid Values | Description   |
|--------------|---------------|
| НО           | Holiday Dates |
| CL           | Closed Dates  |

### 2.66 DDD

Description Name: Desired Due Date

Definition: Desired due date. If not populated assume today's date.

Characteristics: 8 N

Corresponding Firm Order Field Name: DDD — Desired Due Date

Valid Values: Format is CCYYMMDD

### 2.67 Descriptive Address (LENS)

Description Name: Descriptive Location

Definition: A commonly accepted descriptive name used in lieu of

a specific street address.

Characteristics: 50 A/N

Corresponding Firm Order Field Name: SADLO — Service Address Descriptive Location

#### 2.68 **DESC** — **LOC**

Description Name: Descriptive Location

Definition: A commonly accepted descriptive name used in lieu of

a specific street address.

Characteristics: 50 A/N

Corresponding Firm Order Field Name: SADLO — Service Address Descriptive Location

#### 2.69 **DID** — **RANGE**

Description Name: DID range

Definition: Identifies the DID range of telephone numbers.

Characteristics: 40 A/N

Corresponding Firm Order Field Name: DTNR — DID Telephone Number Range

Valid Values: NPA + NXX + begin LINE + end LINE

Dir — Prefix (LENS) 2.70

Description Name: Street Directional Prefix

Definition: Identifies the street directional prefix of the service

address

Characteristics: 2 A/N

Corresponding Firm Order Field Name: SASD — Service address Street Directional

| Valid Values | Description |
|--------------|-------------|
| N            | North       |
| Е            | East        |
| W            | West        |
| S            | South       |
| NE           | Northeast   |
| NW           | Northwest   |
| SE           | Southeast   |
| SW           | Southwest   |
| ٠، ،،        | Blank       |

## 2.71 Dir — Suffix (LENS)

**Rules Data Dictionary** 

Description Name: Street Directional Suffix

Definition: Identifies the street directional suffix of the service

address

Characteristics: 2 A/N

Corresponding Firm Order Field Name: SASS — Service Address Street Suffix

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| N            | North       |
| Е            | East        |
| W            | West        |
| S            | South       |
| NE           | Northeast   |
| NW           | Northwest   |
| SE           | Southeast   |
| SW           | Southwest   |
| ٠٠ ٠٠        | Blank       |

#### 2.72 DRIVE — INSTRUCTIONS

Description Name: Driving Instructions

Definition: Contains the directions used to identify and/or locate a

particular unnumbered address.

Characteristics: 175 A/N

#### 2.73 DUE DATE

Description Name: Due Date

Definition: Due Date of service/product installation.

#### CG-DICT-001

BellSouth Pre-Order Business Rules Data Dictionary Rules Data Dictionary

Issue 7.0, April, 2001

Characteristics: 8 N

Corresponding Firm Order Field Name: DD/CD — Due Date/Completition Date

Valid Values: Format is CCYYMMDD

2.74 EFF — DT

Description Name: Feature Effective Date

Definition: Identifies the date a feature will become available in the

switch.

Characteristics: 8 A/N

Valid Values: Format is CCYYMMDD

2.75 Elevation (LENS)

Description Name: Elevation Floor and Data

Definition: Identifies the floor number of the street address.

Characteristics: 14 A/N

2.76 ELEV — FLOOR

Description Name: Elevation Floor and Data

Definition: Identifies the floor number of the street address

Characteristics: 14 A/N

Corresponding Firm Order Field Name: EU — FLOOR — End Use Floor

2.77 ELEV-TYPE

Description Name: Elevation Type and Value

Definition: Identifies the floor type pattern of the street address.

**BellSouth Pre-Order Business Rules Data Dictionary** 

CG-DICT-001

**Rules Data Dictionary** Issue 7.0, April, 2001

Characteristics: 14 A/N

EU-FLOOR — End User Floor Corresponding Firm Order Field Name:

2.78 ELEV-TYPEPAT1

Description Name: Elevation Type and Value

Definition: Identifies the floor type pattern of the street address.

Characteristics: 14 A/N

Corresponding Firm Order Field Name: EU-FLOOR — End User Floor

2.79 ES

**End Section** Description Name:

Definition: **End Section** 

Characteristics: 9 A/N

2.80 EST — SERVICE — DATE

Estimated Service Date Description Name:

Definition: Expected date on which the service will be available or

the restriction wil no longer apply.

Characteristics: 8 N

Valid Values: Format is CCYYMMDD

**EXCEPT — CHAR** 2.81

Description Name: **Exception Characters** 

Definition: Identifies any specific digits that are to be bypassed in

assigning a telephone number.

Characteristics: 9 A/N

Valid Values: 0 — 9

2.82 EXCH — COMP — CIRCID

Description Name: Exchange company Circuit ID (ECCKT)

Definition: Identifies the customer's circuit ID.

Characteristics: 36 A/N

2.83 EXIST — MLH — NO

Description Name: Existing Multi-line Hunt Group

Definition: Identifies the existing hunt group number of a

multi-line hunt arrangement.

Characteristics: 5 A/N

2.84 EXP

Description Name: Indicates if order is expedited.

Definition: Indicates if order is expedited

Characteristics: 1 A/N

Corresponding Firm Order Field Name: EXP — Expedite

| Valid Value | Description |
|-------------|-------------|
| Y           | Yes         |
| N           | No          |

Rules Data Dictionary Issue 7.0, April, 2001

#### 2.85 **EXPIRE** — **DT**

Description Name: Expiration Date

Definition: Identifies the date that reserved telephone numbers are

to be returned to BellSouth.

Characteristics: 8 A/N

Valid Values: Format is CCYYMMDD

#### 2.86 EXT — FEATURE — NAME

Description Name: Feature name

Definition: Identifies the feature name associated with the USOC.

Characteristics: 25 A/N

#### 2.87 FACAVAIL

Description Name: Service Address Available Facilities Indicator

Definition: Indicates availability of facilities at a specified address

Characteristics: 1 A/N

Corresponding Firm Order Field Name: WSOP — Working Service on Premises

| Valid Values | Description               |
|--------------|---------------------------|
| Y            | No premise visit required |
| N            | Premise visit required    |

| 2. | 8 | R | F | F. | Δ.            | TI | IJ | R | Ε |
|----|---|---|---|----|---------------|----|----|---|---|
|    | v | • |   | _  | $\overline{}$ |    | _  |   | _ |

Description Name: Feature

Definition: USOCs associated with a particular TN.

Characteristics: 6 A/N

2.89 FEATURE — TITLE

Description Name: Feature Title

Definition: Identifies the feature titly of the product.

Characteristics: 25 A/N

**2.90 FLOOR** 

Description Name: Floor — EU

Definition: Identifies the floor number of the street address.

Characteristics: 12 A/N

Corresponding Firm Order Field Name: EU — FLOOR — End User Floor

2.91 GA

Description Name: Gauge

Definition: Gauge

Characteristics: 7 A/N

2.92 HOUSE — NUM

Description Name: House Number

Definition: Identifies the house number of the service address

**BellSouth Pre-Order Business Rules Data Dictionary** 

CG-DICT-001

**Rules Data Dictionary** Issue 7.0, April, 2001

Characteristics: 13 A/N

SANO Service Address House Number Corresponding Firm Order Field Name:

2.93 HOUSE — NUM — HI

Description Name: Street Range High House Number

Definition: Identifies the high range of house numbers on a

specified street.

Characteristics: 13 A/N

2.94 HOUSE — NUM — LOW

Description Name: Street Range Low House Number

Definition: Identifies the low range of house numbers on a

specified street.

Characteristics: 13 A/N

2.95 HOUSE — NUM — SUFFIX

House Number Suffix Description Name:

Identifies the suffix for the house number of the service Definition:

address.

Characteristics: 5 A/N

Corresponding Firm Order Field Name: SASF — Service Address House Number Suffix

2.96 HUNT — GRP — NUM1

Description Name: Hunt Group Number

Definition: Identifies the hunt group number associated with a

multi-line hunt arrangement.

5 A/N Characteristics:

| 2.97         | HUN | Γ — GRP       | — NUM2 |
|--------------|-----|---------------|--------|
| <b>Z</b> .JI |     | - $        -$ |        |

Description Name: Hunt Group Number

Definition: Identifies the hunt group number associated with a

multi-line hunt arrangement.

Characteristics: 5 A/N

2.98 ICO — IND

Description Name: Independent Company Indicator

Definition: If populated with "Y" indicates the specified address is

not within BellSouth territory.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

### 2.99 IN — TER — RANGE1

Description Name: In Ter Range

Definition: Identifies the range of the Inward Ters.

Characteristics: 8 A/N

Corresponding Firm Order Field Name: TER — Terminal Number,

TERS — Terminal Nembers

2.100 IN — TER — RANGE2

Description Name: In Ter Range

Definition: Identifies the range of the Inward Ters.

**BellSouth Pre-Order Business Rules Data Dictionary** 

CG-DICT-001

8 A/N

Corresponding Firm Order Field Name: TER — Terminal Number,

TERS — Terminal Nembers

Issue 7.0, April, 2001

2.101 INQ — NUM

**Rules Data Dictionary** 

Characteristics:

Description Name: Inquiry Number

Definition: Inquiry Number uniquely identifies each Pre-Order

transaction.

16 A/N Characteristics:

2.102 ISDN — IND

**ISDN** Indicator Description Name:

Definition: Indicates if the switch is an ISDN switch.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

### 2.103 LAST — IN — TER

Last In Terminal Description Name:

Definition: Identifies the last Inward Ter number in an existing

multi-line hunt arrangement.

Characteristics: 4 A/N

Corresponding Flirm Order Field Name: TER — Terminal Number,

TERS — Terminal Numbers

| 2. | 104 | l L | .AS | Г— O | U٦ | Г — 1 | <b>TER</b> |
|----|-----|-----|-----|------|----|-------|------------|
|----|-----|-----|-----|------|----|-------|------------|

Description Name: Last Out Terminal

Definition: Identifies the last Outward Ter number in an existing

multi-line hunt arrangement.

Characteristics: 4 A/N

Corresponding Flirm Order Field Name: TER — Terminal Number,

TERS — Terminal Numbers

2.105 LDSP

Description Name: Load Spacing

Definition: Load Spacing

Characteristics: 15 A/N

2.106 LEAD — TN

Description Name: Lead Telephone Number

Definition: Identifies the lead telephone number in a multi-line

hunt arrangement.

Characteristics: 10 A/N

2.107 LGTH

Description Name: Length

Definition: Length

Characteristics: 9 A/N

### **2.108 LMSTAT**

**Rules Data Dictionary** 

Description Name: Loop Makeup Status

Definition: Loop Makeup Status

Characteristics: 40 A/N

### 2.109 LPSTAT

Description Name: Status of Assembled Facility

Definition: Status of Assembled Facility

Characteristics: 7 A/N

## 2.110 LQTY

Description Name: Loop Quantity

Definition: Quantity of circuits involved in the service request.

Characteristics: 3 N

#### 2.111 LSI — IND

Description Name: LSI indicator

Definition: Indicates if the query is for Local Service Itemization.

Characteristics: 1 A/N

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N'           | No          |

| 2 | 11 | 2 | ı s | O | <b>—</b> | N | РΔ | _ | T | ΤΔ |
|---|----|---|-----|---|----------|---|----|---|---|----|
|   |    | _ |     | · | ,        |   |    |   |   | _  |

Description Name: Local Serving Office—Numbering Planning

Administration-Terminating Traffic Area

Definition: A geographic zone where a specific group of telephone

numbers has been allocated to subscribers.

Characteristics: 6 N

2.113 LST

Description Name: Local Service Termination

Definition: Identifies the CLLI code of the end office switch from

which service is being provided.

Characteristics: 11 A/N

Corresponding Firm Order Field Name: ACTL — Access Customer Terminal Location,

APOT — Additional Point Of Termination,

LST — Local Service Termination

2.114 LTS

Description Name: Line Term Status

Definition: Line Term Status

Characteristics: 1–4 A/N

2.115 LUINT

Description Name: Length Unit

Definition: Length Unit

Characteristics: 2 A/N

Rules Data Dictionary

Issue 7.0, April, 2001

| 2 | 116 | MI   | GH         | <b>—</b> I | FΔ | D — | TN1 |
|---|-----|------|------------|------------|----|-----|-----|
| ~ |     | 1716 | <b>911</b> |            |    |     |     |

Description Name: MLH Lead TN

Definition: Identifies the lead telephone number

Characteristics: 10 A/N

Corresponding Firm Order Field Name: TLI — Telephone Number Identifier

2.117 MLGH — LEAD — TN2

Description Name: MLH Lead TN

Definition: Identifies the lead telephone number

Characteristics: 10 A/N

Corresponding Firm Order Field Name: TLI — Telephone Number Identifier

2.118 MLH — RETURN — NUM1

Description Name: MLH Number (1) to be returned

Definition: Identifies the multi — line hunt group number to be

returned or cancelled

Characteristics: 5 N

2.119 MLH — RETURN — NUM2

Description Name: MLH Number (2) to be returned

Definition: Identifies the multi — line hunt group number to be

returned or cancelled

Characteristics: 5 N

| 2.120 MSG — | ID |
|-------------|----|
|-------------|----|

Description Name: Message ID

Definition: This field contains the System message code for the

condition encountered as a result of inquiry processing.

Data will be returned left justified.

Characteristics: 14 A/N

2.121 MSG — TEXT

Description Name: Message Text

Definition: This field contains the System message text,

corresponding to the MSG-ID, pwrtaining to the inquiry

output.

Characteristics: 264 A/N

2.122 NC

Description Name: Network channel code

Definition: Network channel code for the circuits involved.

Characteristics: 4 A/N

Corresponding Firm Order Field Name: NC — Network Channel Code

2.123 NCI

Description Name: Network Channel Interface Code

Definition: Network Channel Interface Code

Characteristics: 5 — 12 A/N

Corresponding Firm Order Field Name: NCI — Network Channel Interface Code

Rules Data Dictionary Issue 7.0, April, 2001

2.124 NEWINST11-15

Description Name: Interval to add 11 to 15 new lines

Definition: Interval to add 11 to 15 new lines — Residence

Characteristics: 2 A/N

Valid Values: 00 — 99

2.125 NEWINST1-2

Description Name: Interval for Residential New Install with 1 or 2 lines

Definition: Interval for new installation with 1 or 2 lines —

Residence

Characteristics: 2 A/N

Valid Values: 00 — 99

2.126 NEWINST1-2- BUS

Description Name: Interval for Business New Install with 1 or 2 lines

Definition: Interval for Business New Install with 1 or 2 lines

Characteristics: 2 A/N

Valid Values: 00 — 99

**2.127 NEWINST3** 

Description Name: Interval to add 3 new lines

Definition: Interval to add 3 new lines — Residence

Characteristics: 2 A/N

Valid Values: 00 — 99

| 2 1        | 12 | 0 | N | ۸I | IN | 10 | <b>T4</b> |
|------------|----|---|---|----|----|----|-----------|
| <b>∠</b> . | 12 | 0 | ľ | 77 | ш  | vo | 14        |

Description Name: Interval to add 4 new lines

Definition: Interval to add 4 new lines — Residence

Characteristics: 2 A/N

Valid Values: 00 — 99

### 2.129 **NEWINST5**

Description Name: Interval to add 5 new lines

Definition: Interval to add 5 new lines — Residence

Characteristics: 2 A/N

Valid Values: 00 — 99

#### 2.130 NEWINST6-10

Description Name: Interval to add 6 – 10 new lines

Definition: Interval to add 6 – 10 new lines — Residence

Characteristics: 2 A/N

Valid Values: 00 — 99

#### 2.131 NLD

Description Name: Load Point Number, Null if Non-loaded

Definition: Load Point Number, Null if Non-loaded

Characteristics: 2 A/N

| 2.132 | <b>NPQTY</b> |
|-------|--------------|
|-------|--------------|

**Rules Data Dictionary** 

Description Name: Number portability quantity.

Definition: Number portability quantity.

Characteristics: 3 N

2.133 NPT

Description Name: Number portability type

Definition: Number portability type

Characteristics: 1 A

Corresponding Firm Order field Name: NPT — Number Portability Type

Valid Values:

| Valid Values | Description                                     |
|--------------|---|
| A            | DID   |
| В            | RCF   |
| С            | Route Index                                     |
| D            | Local Routing Number (Local Number Portability) |

# 2.134 NUMBER — OF — SPARES

Description Name: Number of Spares

Definition: Number of Spares

Characteristics: 8 N

| 2.135 | Number | of | TNs to | be | Reserved | (LENS) | ) |
|-------|--------|----|--------|----|----------|--------|---|
|-------|--------|----|--------|----|----------|--------|---|

Description Name: Quantity Requested

Definition: Identifies the quantity of telephone numbers requested.

Characteristics: 5 N

## 2.136 Number Exclusions (LENS)

Description Name: Exception Characters

Definition: Identifies any specific digits that are to be bypassed in

assigning a telephone number.

Characteristics: 9 A/N

### 2.137 NUMBER — REQUESTED

Description Name: Number of Spares to Reserved

Definition: Number of Spares to Reserved

Characteristics: 2 A/N

#### 2.138 NUMBER — RESERVED

Description Name: Number of Spares to Requested

Definition: Number of Spares to Requested

Characteristics: 2 A/N

#### 2.139 ODD — EVEN — IND

Description Name: Street Range Odd/Even Indicator

Definition: Indicates whether the street numbers in a range are odd,

even, or both.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| 0            | Odd         |
| E            | Even        |
| В            | Both        |

### **2.140 ONUTYPE**

Description Name: Optical Network Unit Type

Definition: Optical Network Unit Type

Characteristics: 1–9 A/N

## 2.141 Options (LENS)

Description Name: TN Option

Definition: Identifies the type of telephone number (s) being

requested.

Characteristics: 10 A/N

| Valid Values | Description                 |
|--------------|-----------------------------|
| Easy         | Easy telephone number       |
| Coin         | Coin telephone number       |
| Sequential   | Sequential telephone number |
| Ascending    | Ascending telephone number  |
| Descending   | Descending telephone number |
| Identical    | Identical telephone number  |
| None         | No option requested         |

### 2.142 OUT — TER — RANGE1

Description Name: Out Ter Range

Definition: Identifies the range of Outward Ters.

Characteristics: 8 A/N

Corresponding Firm Order Field Name: TER — Terminal Number,

TERS — Terminal Numbers

### 2.143 OUT — TER — RANGE2

Description Name: Out Ter Range

Definition: Identifies the range of Outward Ters.

Characteristics: 8 A/N

Corresponding Firm Order Field Name: TER — Terminal Number,

TERS — Terminal Numbers

### 2.144 PIC — SVC — OFNG

Description Name: PIC Service Offering

Definition: Identifies the type of PIC service availability.

Characteristics: 1 A/N

| Valid Values | Description |
|--------------|-------------|
| В            | Business    |
| С            | Coin        |
| R            | Residence   |
| W            | WATS        |

2.145 PQTY

**Rules Data Dictionary** 

Description Name: Quantity of port services requested

Definition: Quantity of port services requested

Characteristics: 3 N

2.146 PR

Description Name: Pair Identifier

Definition: Pair Identifier

Characteristics: 4 N

**2.147 PRODUCT — ID** 

Description Name: Product ID (Service Abbreviation)

Definition: Identifies the system abbbreviation for the service/

feature.

Characteristics: 6 A/N

2.148 PRODUCT — NAME

Description Name: Product Name

Definition: Identifies the full service name of the product.

Characteristics: 25 A/N

2.149 PV — FRI1

Description Name: PV Appointment Availability Status Code for FRI1

Definition: Provides Premise Visit Availability for Friday

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

## 2.150 PV — Mon1

Description Name: PV Appointment Availability Status Code for MON1

Definition: Provides Premise Visit Availability for Monday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |

- continued -

#### - continued -

| Valid Values | Description        |
|--------------|--------------------|
| В            | Bus closed all day |
| С            | Bus closed AM      |
| D            | Bus closed PM      |

#### 2.151 PV — REINST

**Rules Data Dictionary** 

Description Name: Interval for Residential Re — Install with PV

Definition: Interval for reinstall with premise visit — Residence.

Characteristics: 2 A/N

### 2.152 PV — REINST — BUS

Description Name: Interval for Business Re-Install with PV

Definition: Interval for Business Re-Install with PV

Characteristics: 2 A/N

### 2.153 PV — SAT1

Description Name: PV Appointment Availability Status Code for SAT1

Definition: Provides Premise Visit Availability for Saturday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |

- continued -

### - continued -

| Valid Values | Description         |
|--------------|---------------------|
| P            | Bus & Res closed PM |
| R            | Res closed all day  |
| S            | Res closed AM       |
| T            | Res closed PM       |
| В            | Bus closed all day  |
| С            | Bus closed AM       |
| D            | Bus closed PM       |

# 2.154 PV — SUN1

Description Name: PV Appointment Availability Status Code for SUN1

Definition: Provides Premise Visit Availability for Sunday

Characteristics: 1 A/N

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

# 2.155 PV — THU1

Description Name: PV Appointment Availability Status Code for THU1

Definition: Provides Premise Visit Availability for Thursday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

# 2.156 PV — TUE1

Description Name: PV Appointment Availability Status Code for TUE1

Definition: Provides Premise Visit Availability for Tuesday.

Characteristics: 1 A/N

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |

### - continued -

| Valid Values | Description        |
|--------------|--------------------|
| R            | Res closed all day |
| S            | Res closed AM      |
| T            | Res closed PM      |
| В            | Bus closed all day |
| С            | Bus closed AM      |
| D            | Bus closed PM      |

### 2.157 PV — WED1

Description Name: PV Appointment Availability Status Code for WED1

Definition: Provides Premise Visit Availability for Wednesday.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description              |
|--------------|--------------------------|
| Y            | Bus & Res all day        |
| N            | Bus & Res closed all day |
| A            | Bus & Res closed AM      |
| P            | Bus & Res closed PM      |
| R            | Res closed all day       |
| S            | Res closed AM            |
| T            | Res closed PM            |
| В            | Bus closed all day       |
| С            | Bus closed AM            |
| D            | Bus closed PM            |

### 2.158 QLR

Description Name: Quantity of lines requested

Definition: Quantity of lines requested

**BellSouth Pre-Order Business Rules Data Dictionary** 

CG-DICT-001

Issue 7.0, April, 2001

Characteristics: 4 A/N

Valid Values: 0-9999

2.159 QTY — IN — TER

**Rules Data Dictionary** 

Description Name: In Terminal Quantity

Definition: Identifies the number of Inward Ters in a multi-line

hunt group.

Characteristics: 4 A/N

2.160 QTY — OUT — TER

Out Terminal Quantity Description Name:

Definition: Identifies the number of Outward Ters in a multi-line

hunt group

Characteristics: 4 A/N

2.161 QTY — PROVIDED

Quantity Provided Description Name:

Definition: Identifies how many telephone numbers were provided.

5 N Characteristics:

2.162 QTY — REQUESTED

Description Name: Quantity Requested

Definition: Identifies the quantity of telephone numbers requested.

Characteristics: 5 N

Corresponding Firm Order Field Name: DTNRQ — DID Telephone Number Quantity

| 2'         | 163 | OUI | ICK             | — SFI | RVICE |
|------------|-----|-----|-----------------|-------|-------|
| <b>~</b> . | IUJ | ~~  | $\sim$ 1 $\sim$ |       | VVICE |

Description Name: Interval for Quick Service

Definition: Interval for Quick Service

Characteristics: 2 A/N

Valid Values: 00–99

#### 2.164 QUICK — SERV — IND

Description Name: Telephone Number Quick Serve Indicator

Definition: If populates with "Y" indicates a "warm line" which

provides dial tone for calls to E911 services.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

#### **2.165 RATE — ZONE**

Description Name: Rate Zone

Definition: Identifies the mileage zone code applicable to the

specified address.

Characteristics: 5 A/N

### 2.166 REINST — 3

Description Name: Interval for Re-Install of 3 or more lilnes

Definition: Interval for re-install of 3 or more lines — Residence

Rules Data Dictionary Issue 7.0, April, 2001

Characteristics: 2 A/N

Valid Values: 00–99

#### **2.167 REQNUM**

Description Name: Requested Number(s)

Definition: Identifies the telephone number(s) returned.

Characteristics: 10 A/N

Corresponding Firm Order field Name: AN — Account Number,

ATN — Account Telephone Number,

TNS — Telephone Numbers

#### **2.168 REQNUM — LOW**

Description Name: Requested Number(s)

Definition: This field identifies patterns to be used in searching for

telephone numbers. The patterns are: specific telephone

numbers, vanity number, or wildcard pattern.

Characteristics: 10 A/N

Valid Values:

| Valid Values | Description   |  |  |
|--------------|---|--|--|
| 0 - 9        | Numbers   |  |  |
| A - Z        | Letters   |  |  |
| #            | is used in conjunction with the EXCEPT-CHAR field to indicate these numbers cannot be supplied in this position |  |  |
| _            | wildcards (any number)  |  |  |

#### **2.169 REQTYP**

Description Name: Request Type

Definition: Type of request.

Characteristics: 2 A/N

Corresponding Firm Order field Name: REQTYP — Request Type

Valid Values:

| Valid Values | Description                                  |  |  |
|--------------|--|--|--|
| A            | LOOP   |  |  |
| В            | LOOP with NP                                 |  |  |
| С            | Number Portability                           |  |  |
| D            | Retail/Bundled                               |  |  |
| Е            | Resale                                       |  |  |
| F            | PORT   |  |  |
| G            | Directory Assistance                         |  |  |
| Н            | Directory Listings                           |  |  |
| J            | Directory Listings and Assistance            |  |  |
| K            | Resale Private Line                          |  |  |
| L            | Resale Frame Relay                           |  |  |
| M            | Combined LOOP and Unbundled Switching (PORT) |  |  |
| N            | DID (Direct Inward Dial) Resale              |  |  |
| P            | Centrex Resale                               |  |  |

# 2.170 **RESID**

Description Name: Response Identifier

Definition Facilities Reservation Number

Characteristics: 20 A/N

### 2.171 RES-IW

Description Name: Interval for Residential unregulated, inside wire, other

Definition: Interval for Residential unregulated, inside wire, other

Characteristics: 2 A/N

| 2  | 172          | RI | _A |
|----|--------------|----|----|
| Z. | 1 <i>1</i> Z | RL | _A |

**Rules Data Dictionary** 

Description Name: Remote Location Address

Definition: Remote Location Address

Characteristics: 1–50 A/N

### 2.173 RLC

Description Name: Remote Term CLLI Code

Definition: Remote Term CLLI Code

Characteristics: 1–11 A/N

## 2.174 ROOM

Description Name: Room — EU

Definition: Identifies the room of the street address.

Characteristics: 15 A/N

Corresponding Firm Order Field Name: EU — ROOM — End User Room

#### **2.175 ROUTE**

Description Name: Postal Route

Definition: Identifies the postal route of the end user's location.

Characteristics: 2 A/N

Characteristics:

| 2. | 1 | 7 | 6 | R | 0 | U | JT | Έ | _ | 11 | NE | EX) |
|----|---|---|---|---|---|---|----|---|---|----|----|-----|
|----|---|---|---|---|---|---|----|---|---|----|----|-----|

Description Name: Route Index Definition: Identifies the route index to be used by the provider's switching equipment to forward / port provider's telephone number to the customers non RCF trunk group. Characteristics: 6 A/N Corresponding Firm Order Field Name: RTI — Route Index **2.177 RSPROD** Description Name: RESALE Product Definition: RESALE product category for which standart interval calculation doesn't apply. Characteristics: 3 N 2.178 RSQTY Description Name: Resale Quantity Definition: Quantity of resale services (lines, circuits, trunks, etc. )requested Characteristics: 3 N 2.179 RTF Description Name: Receive/ Transmit Indicator Definition: Receive/Transmit Indicator

1 A/N

#### 2.180 RZ

**Rules Data Dictionary** 

Description Name: Resistance Zone

Definition: Resistance Zone

Characteristics: 1–2 A/N

#### 2.181 SANO

Description Name: Service Address House Number

Definition: Identifies the house number of the service address.

Characteristics: 8 A/N

Corresponding Firm Order Field Name: SANO — Service Address House Number

### 2.182 SASD

Description Name: Service Address Street Directional

Definition: Identifies the street directional prefix of the service

address.

Characteristics: 2 A

Corresponding Firm Order Field Name: SASD — Service Address Street Directional

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| N            | North       |
| Е            | East        |
| W            | West        |
| S            | South       |
| NE           | Northeast   |
| NW           | Northwest   |

- continued -

### - continued -

| Valid Values | Description |
|--------------|-------------|
| SE           | Southeast   |
| SW           | Southwest   |
| " "          | Blank       |

### 2.183 SASF

Description Name: Service Address House Number Suffix

Definition: Identifies the suffix for the house number of the service

address.

Characteristics: 5 A/N

Corresponding Firm Order Field Name: SASF Service Address House Number Suffix

2.184 SASN

Description Name: Service Address Street Name

Definition: Identifies the street name of the service address.

Characteristics: 50 A/N

Corresponding Firm Order Field Name: SASN — Service Address Street Name

2.185 SASS

Description Name: Street Directional Suffix

Definition: Identifies the street directional suffix of the street

service address.

Characteristics: 4 A/N

Corresponding Firm Order Field Name: SASS — Service Address Street Suffix

Valid Values:

**Rules Data Dictionary** 

| Valid Values | Description |
|--------------|-------------|
| N            | North       |
| Е            | East        |
| W            | West        |
| S            | South       |
| NE           | Northeast   |
| NW           | Northwest   |
| SE           | Southeast   |
| SW           | Southwest   |
| " "          | Blank       |

#### 2.186 SATH

Description Name: Service Address Thoroughfare

Definition: Identifies the thoroughfare portion of the street name of

the service address.

Characteristics: 10 A/N

Corresponding Firm Order Field Name: SATH — Service Address Thoroughfare

### **2.187 SECNCI**

Description Name: Secondary Network Channel Interface.

Definition: Identifies the electrical conditions on the circuit at the

secongary ACTL or end user location.

Characteristics: 12 A/N

Corresponding Firm Order Field Name: SECNCI — Secondary Network Channel Interface Code

| 2  | 122 | SER\ | /ICF — | - ABBREV   |
|----|-----|------|--------|------------|
| ∠. |     |      |        | - ADDIVE A |

Description Name: Service Abbreviation

Definition: Identifies the service abbreviation/product identifier or a

portion of the service abbreviation when service

abbreviation ends in %.

Characteristics: 6 A/N

### 2.189 SERVICE — INSTRUC — TEXT

Description Name: Service Instructions Text

Definition: This field contains a textual description of special

instructions necessary to provide service for the

specified address.

Characteristics: 79 A/N

### 2.190 SERVICE — ORDER — DATE

Description Name: Service Order Date

Definition: Date of Service Order

Characteristics: 8 A/N

### 2.191 SSC

Description Name: Single Subscriber Carrier Indicator

Definition: Single Subscriber Carrier Indicator

Characteristics: 1 A/N

#### 2.192 STATE

Description Name: State

Definition: Identifies the state where the service is located.

Characteristics: 2 A/N

Corresponding Firm Order Field Name: EU-STATE - End User State

Valid Values:

**Rules Data Dictionary** 

| Valid Values | Description    |  |
|--------------|----------------|--|
| AL           | Alabama        |  |
| FL           | Florida        |  |
| GA           | Georgia        |  |
| KY           | Kentucky       |  |
| LA           | Louisiana      |  |
| MS           | Mississippi    |  |
| NC           | North Carolina |  |
| SC           | South Carolina |  |
| TN           | Tennessee      |  |

## 2.193 STATE — CODE

Description Name: State Code

Definition: Identifies the state code of the customer record

requested.

Characteristics: 2A

Corresponding Firm Order Field Name: EU-STATE - End User State

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| AL           | Alabama     |
| FL           | Florida     |
| GA           | Georgia     |
| KY           | Kentucky    |
| LA           | Louisiana   |

- continued -

## - continued -

| Valid Values | Description    |
|--------------|----------------|
| MS           | Mississippi    |
| NC           | North Carolina |
| SC           | South Carolina |
| TN           | Tennessee      |

## **2.194 STREET — DIR**

Description Name: Street Directional Prefix

Definition: Identifies the street directional prefix of the service

address.

Characteristics: 2 A/N

Corresponding Firm Order Field Name: SASD — Service Address Street Directional

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| N            | North       |
| E            | East        |
| W            | West        |
| S            | South       |
| NE           | Northeast   |
| NW           | Northwest   |
| SE           | Southeast   |
| SW           | Southwest   |
| " "          | Blank       |

# 2.195 STREET NAME (LENS)

Description Name: Street Name

Definition: Identifies the street name of the service address.

CG-DICT-001

Rules Data Dictionary Issue 7.0, April, 2001

Characteristics: 51 A/N

Corresponding Firm Order Field Name: SASN — Service Address Street Name

2.196 STREET-NAME1

Description Name: Street Name

Definition: Identifies the street name of the service address

Characteristics: 44 A/N

Corresponding Firm Order Field Name: SASN — Service Address Street Name

2.197 STREET NUMBER (LENS)

Description Name: House Number

Definition: Identifies the street number of the service address

Characteristics: 8 A/N

Corresponding Firm Order Field Name: SANO — Service Address House Number

2.198 STREET — SUFFIX

Description Name: Street Directional Suffix

Definition: Identifies the street directional suffix of the street

service address.

Characteristics: 4 A/N

Corresponding Firm Order Field Name: SASS - Service Address Street Suffix

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| N            | North       |
| Е            | East        |

- continued -

**Rules Data Dictionary** 

Issue 7.0, April, 2001

#### - continued -

| Valid Values | Description |
|--------------|-------------|
| W            | West        |
| S            | South       |
| NE           | Northeast   |
| NW           | Northwest   |
| SE           | Southeast   |
| SW           | Southwest   |
| " "          | Blank       |

### 2.199 **STRUC** — **BLDG**

Description Name: Structure Building and Data

Definition: Identifies the building located at the street address.

Characteristics: 14 A/N

Corresponding Firm Order Field Name: EU-BLDG — End User Building

# 2.200 STRUC — TYPE

Description Name: Structure Type and Value

Definition: Identifies the structure type pattern located at the street

address.

Characteristics: 14 A/N

Corresponding Firm Order Field Name: EU-BLDG - End User Building

### 2.201 STRUC-TYPEPAT1

Description Name: Structure Type and Value

Definition: Identifies the structure type pattern located at the street

address.

**BellSouth Pre-Order Business Rules Data Dictionary** 

CG-DICT-001

Rules Data Dictionary Issue 7.0, April, 2001

Characteristics: 14 A/N

Corresponding Firm Order Field Name: EU-BLDG - End User Building

2.202 Structure (LENS)

Description Name: Structure Building and Data

Definition: Identifies the building located at the street address.

Characteristics: 14 A/N

Corresponding Firm Order Field Name: EU-BLDG - End User Building

2.203 SUFFIX (LENS)

Description Name: House Number Suffix

Definition: Identifies the suffix for the house number of the service

address.

Characteristics: : 5 A/N

Corresponding Firm Order Field Name: SASF - Service Address House Number Suffix

2.204 SWITCH-TYPE

Description Name: Switch Type

Definition: Identifies the type of switch in which the service is

found.

Characteristics: 4 A/N

2.205 TARIFF-EFF-DT

Description Name: Tariff Effective Date

Definition: Identifies the date a feature will become effective in the

tariff.

Characteristics: 8 N

Valid Values: Format is CCYYMMDD.

## 2.206 TARIFF-EXCHANGE-CODE

Description Name: Tariff exchange code

Definition: A telephone company defined standard abbreviation for

a tariff exchange

Characteristics: 4 A/N

### 2.207 TARIFF-NOTES

Description Name: Tariff Notes

Definition: Identifies any tariff notes associated with the service

abbreviation.

Characteristics: 65 A/N

## 2.208 TARIFF-STATUS

Description Name: Tariff Status

Definition: Identifies the current status of the service abbreviation

in the tariff.

Characteristics: 2 A/N

Valid Values:

| Valid Values | Description                          |
|--------------|--------------------------------------|
| E            | Effective                            |
| N            | Not Effective                        |
| S            | Special Assembly                     |
| S*           | Special Assembly with Tariff Pending |

**Rules Data Dictionary** 

Issue 7.0, April, 2001

| 2  | .20 | 'n | TE | Λ |
|----|-----|----|----|---|
| Z. | ٠ZL | IJ | 16 | н |

Description Name: Terminal Identifier

Definition: Terminal Identifier

Characteristics: 50 A/N

# 2.210 Telephone Number (LENS)

Description Name: BST Telephone Number

Definition: BST Telephone Number working at the end user's

location. (Field length of 40 to accommodate future

query by Circuit ID)

Characteristics: 40 A/N

Corresponding Firm Order Field Name: ATN - Account Telephone Number,

AN - Account Number,

EAN - Existing Account Number,

EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number,

LEATN - Line Existing Account Telephone Number,

TLI - Telephone Number Identifier,

MATN - Main/Alternate Telephone Number

#### 2.211 TEXT

Description Name: Service Restriction Text

Definition: This field contains the text associated with the

restriction code, which identifies some limitation of

service at a given address.

Characteristics: 79 A/N

| 2  | 24   | 2 | TE | · V | г, |   | $\overline{}$ |   |   |
|----|------|---|----|-----|----|---|---------------|---|---|
| Z. | .Z'I | _ | TE | X   | -( | U | U             | υ | ᆮ |

Description Name: Service Restriction Text Code

Definition: The identification code for a restriction.

Characteristics: 5 A/N

2.213 T/F (LENS)

Description Name: Street Thoroughfare

Definition: Identifies the thoroughfare portion of the street name of

the service address.

Characteristics: 10 A/N

Corresponding Firm Order Field Name: SATH - Service Address Thoroughfare

2.214 THOROUGHFARE

Description Name: Street Thoroughfare

Definition: Identifies the thoroughfare portion of the street name of

the service address.

Characteristics: 10 A/N

Corresponding Firm Order Field Name: SATH - Service Address Thoroughfare

2.215 TN

Description Name: BST Telephone Number

Definition: BST Telephone Number working at the end user's

location. (Field length of 40 to accommodate future

query by Circuit ID)

CG-DICT-001

Rules Data Dictionary Issue 7.0, April, 2001

Characteristics: 40 A/N

Corresponding Firm Order Field Name: ATN - Account Telephone Number,

AN - Account Number,

EAN - Existing Account Number,

EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number,

LEATN - Line Existing Account Telephone Number,

TLI - Telephone Number Identifier,

MATN - Main/Alternate Telephone Number

#### 2.216 TN-OPT-ASCCON

Description Name: TN Option Ascending

Definition: Identifies if the telephone number(s) returned is

ascending.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

### 2.217 TN-OPT-COIN

Description Name: TN Option Coin

Definition: Identifies if the telephone number(s) returned is coin.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

| 2 '         | 21         | Ω | TN | 1_6   | a | D٦ | ┎╻┎  | 26 | $\mathbf{c}$ | $\sim$ | a | N | ı |
|-------------|------------|---|----|-------|---|----|------|----|--------------|--------|---|---|---|
| <b>Z</b> ., | <b>~</b> I | O |    | u – ' | u |    | I -L | JO | u            | u      | u |   | ч |

Description Name: TN Option Descending

Definition: Identifies if the telephone number(s) returned is

descending.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

## **2.219 TN-OPT-EASY**

Description Name: TN Option Easy

Definition: Identifies if the telephone number(s) returned is easy.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

# 2.220 TN-OPT-IDENT

Description Name: TN Option Identical

Definition: Identifies if the telephone number(s) returned is

identical.

Characteristics: 1 A/N

Valid Values:

**Rules Data Dictionary** 

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

### **2.221 TN-OPTION**

Description Name: TN Option

Definition: Identifies the type of telephone number(s) being

requested.

Characteristics: 10 A/N

Valid Values:

| Valid Values | Description                  |  |
|--------------|------------------------------|--|
| Easy         | Easy telephone number        |  |
| Coin         | Coin telephone number        |  |
| Sequential   | Sequential telephone number  |  |
| Ascending    | Ascending telephone number   |  |
| Descending   | Descending telelphone number |  |
| Identical    | Identical telephone number   |  |
| None         | No option requested          |  |

# 2.222 TN-OPT-SEQLINE

Description Name: TN Option Sequential

Definition: Identifies if the telephone number(s) returned is

sequential.

## BellSouth Pre-Order Business Rules Data Dictionary Rules Data Dictionary

Issue 7.0, April, 2001

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description |
|--------------|-------------|
| Y            | Yes         |
| N            | No          |

# 2.223 TOS

Description Name: Type of service for the service being ordered.

Definition: For due date calculation, use only the 1st and 2nd

characters.

Characteristics: 5 A/N

Corresponding Firm Order Field Name: TOS - Type of Service

Valid Values:

| Valid Values | Description   |
|--------------|---------------|
|              | 1st Character |
| 1            | Business      |
| 2            | Residence     |
| 3            | Government    |
| 4            | Coin          |
|              | 2nd Character |
| A            | Multi-line    |
| В            | Single line   |

# **2.224 TOSOFG**

Description Name: Type of Service Offering

Definition: Identifies the type of service offered by the carrier.

Characteristics: 8 A/N

Valid Values:

**Rules Data Dictionary** 

| Valid Values | Description         |
|--------------|---------------------|
| BDDD         | Business InterLATA  |
| BDDDI        | Business IntraLATA  |
| RDDD         | Residence InterLATA |
| RDDDI        | Residence IntraLATA |

### **2.225 TRMED**

Description Name: Transmission Media Type

Definition: Transmission Media Type

Characteristics: 9 A/N

## 2.226 UBA

Description Name: Type of Cable

Definition: Type of Cable

Characteristics: : 1 A/N

### **2.227 UNEPROD**

Description Name: UNE product category identifier

Definition: The individual products listed require a specific product

interval guide. Products not listed, such as Loop Port Combos utilize the "normal" or "standard" interval guide. These products would have a UNEPROD

identifier of "0" (zero).

Characteristics: 3 N

2.228 Unit (LENS)

Description Name: Unit Room and Data

Definition: : Identifies the room of the street address.

Characteristics: 15 A/N

Corresponding Firm Order Field Name: EU-ROOM - End User Room

**2.229 UNIT-ROOM** 

Description Name: Unit Room and Data

Definition: Identifies the room of the street address.

Characteristics: : 15 A/N

Corresponding Firm Order Field Name: EU-ROOM - End User Room

**2.230 UNIT-TYPE** 

Description Name: Unit Type and Value

Definition: Identifies the unit type pattern of the street address.

Characteristics: 15 A/N

Corresponding Firm Order Field Name: EU-ROOM - End User Room

2.231 UNIT-TYPEPAT1

Description Name: Unit Type and Value

Definition: Identifies the unit type pattern of the street address.

Characteristics: 15 A/N

Corresponding Firm Order Field Name: EU-ROOM - End User Room

CG-DICT-001

Issue 7.0, April, 2001

#### 2.232 UNNUM-HOUSE-IND

**Rules Data Dictionary** 

Description Name: Unnumbered Address Indicator

Definition: An indicator, which identifies the address as being on

an unnumbered or unnamed street.

Characteristics: 1 A/N

Valid Values:

| Valid Values | Description                    |
|--------------|--------------------------------|
| Y            | Street Number is not populated |
| N            | Street Number is populated     |

#### 2.233 USOC

Description Name: Uniform Service Order Code

Definition: Identifies the USOC associated with the service

abbreviation.

Characteristics: 5 A/N

#### 2.234 WATS-SERV-OFF

Description Name: WATS Serving Office

Definition: Identifies if the switch is a WATS switch.

Characteristics: 11 A/N

# 2.235 XBOUND-STATE

Description Name: City Cross Boundary State

Definition: Any situation in which a defined telephone serving

area, such as a wire center or community, crosses a

defined boundary such as a state line.

BellSouth Pre-Order Business Rules Data Dictionary Rules Data Dictionary

Issue 7.0, April, 2001

Characteristics: 2 A/N

Valid Values:

| Valid Values | Description       |
|--------------|-------------------|
| AL           | Alabama           |
| NC           | North Carolina    |
| NF           | North Florida     |
| AT           | Atlanta, Georgia  |
| OS           | Outstate Georgia  |
| KY           | Kentucky          |
| LA           | Louisiana         |
| MS           | Mississippi       |
| SF           | South Florida     |
| TN           | Tennessee         |
| SE           | Southeast Florida |
| SC           | South Carolina    |

# 2.236 **ZIP-CODE**

Description Name: Zip Code

Definition: Identifies the zip code of the service address.

Characteristics: 5 A/N

Corresponding Firm Order Field Name: EU-ZIP CODE - End User Zip Code